

Nimrod Kibet

Front-end Developer

Contact



) +43 6609588018



Linz, Austria



kibetnimrod.com



/nimrod-kibet



/Nimrod_Kibet



/Nimrod2022

Tech Stack



React JS



TypeScript



JavaScript



Python



Tailwind CSS



PostgreSQL



HTML



Git

About Me

I am front-end developer and currently finalizing a Master's degree in Applied Geoinformatics from the University of Salzburg. I specialize in utilizing cutting-edge front-end technologies to deliver customized and software solutions. Additionally, as a geoinformatician, I excel at harnessing the power of spatial data to uncover actionable insights.

Education

MSc. Applied Geoinformatics

University of Salzburg

The program provides hands-on skills in GIS methods and remote sensing - data acquisition, processing, analysis & visualization. Additionally, focal points of the program include software development and data modeling.

BSc. Disaster & Environmental Management

Masinde Muliro University - Kenya

Core to the program are technical skills in earth observation concepts including GIS and remote sensing in the environmental and emergency management domain with a key focus on sustainable development.

Experience

Student Intern

Spatial services GmbH

February, 2024 - Present

Supporting the design and development of automated processes for dwelling extraction, flood mapping and using deep learning from remote sensing data for humanitarian action. Additionally, preparation of cartographical maps for clients.

Web Devlopment Mentee

Pyraus Group limited - Kenya

Oct 2023 - Mar 2024

Participated in a comprehensive mentorship program focused on front-end web development. I gained hands-on experience with ReactJS, JavaScript, HTML5, CSS3, Python, Django, and Tailwind CSS through building and deploying projects.

Student assistant

University of Salzburg - Dept. Geoinformatics

2023

Supported students in remote sensing and object based image analysis classes. Additionally collaborated in the redevelopment of the advanced remote sensing course in the UNIGIS master program.